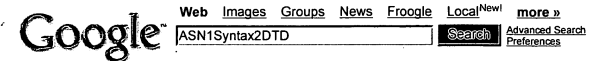
Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	1	("20030018466").PN.	US-PGPUB; USPAT	OR	OFF	2005/02/12 12:06
S2	1	("20030018466").PN.	US-PGPUB; USPAT	OR	OFF	2005/02/11 18:01
S3	506	(XML near6 data) near6 (encod\$3 or compress\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/12 12:07
S4	5	S3 same ("ASN.1" or (abstract adj syntax adj type))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/12 13:51
S5	0	"00810665"	EPO	OR	ON	2005/02/12 13:20
S6	493	pars\$3 same xml same tree	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/12 15:11
S7	0	pars\$3 same xml same tree same (abstract near6 syntax\$3 near6 (note or nota\$5))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/12 15:14
S8	413	(abstract near6 syntax\$3 near6 (note or nota\$5))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/12 15:14
S9	4	S6 and S8	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/12 15:14



Web

Results 1 - 5 of about 14 for ASN1Syntax2DTD. (0.16 seconds)

XSS4J API: Class ASN1Syntax2DTD

com.ibm.xml.asn1 Class ASN1Syntax2DTD. java.lang.Object | +--com.ibm.xml.asn1.

ASN1Syntax2DTD ... ASN1Syntax2DTD. public ASN1Syntax2DTD() Constructs an empty object. ...

www.trl.ibm.com/projects/xml/xss4j/ apidocs/com/ibm/xml/asn1/ASN1Syntax2DTD.html - 11k - Cached - Similar pages

XSS4J API: Index

... ASN1Syntax2DTD - class com.ibm.xml.asn1.ASN1Syntax2DTD. ... ASN1Syntax2DTD() - Constructor for class com.ibm.xml.asn1.ASN1Syntax2DTD Constructs an empty object. ... www.trl.ibm.com/projects/ xml/xss4j/apidocs/index-all.html - 101k - Cached - Similar pages

[More results from www.trl.ibm.com]

[PDF] Mapping between ASN.1 and XML

File Format: PDF/Adobe Acrobat

... ASN1Syntax2DTD: this module parses an ASN.1 ab- stract syntax definition and translates it into a DTD ac- cording to our translation rules. ... doi.ieeecomputersociety.org/10.1109/SAINT.2001.905168 - Similar pages

All Classes

AccessRequest Action AdHocIDResolver AlgorithmFactory ASCII_CharStream ASN12SAX ASN1Syntax2DTD Base64 Base64 Base64Transformer BinaryContainer Canonicalizer ... www.db.fmi.uni-passau.de/~denk/ docs/xss4japi/allclasses-frame.html - 13k - Cached - Similar pages

[PDF] A Binary Encoding for Efficient XML Processing

File Format: PDF/Adobe Acrobat - View as HTML

Page 1. Technische Universität Hamburg-Harburg Telematik Master's Thesis

A Binary Encoding for Efficient XML Processing Mustafa ÖZDEN ...

asn1.elibel.tm.fr/en/biblio/oezden02.pdf - Similar pages

In order to show you the most relevant results, we have omitted some entries very similar to the 5 already displayed.

If you like, you can repeat the search with the omitted results included.

Free! Google Desktop Search: Search your own computer.



Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve

Google Home - Advertising Programs - Business Solutions - About Google

©2005 Google



XML.COM

WEBSERVICES.XML OTREILLY NETWORK ORBILITION

Resources | Buyer's Guide | Newsletter | Safari Bookshelf

Integrate XML, database, text & EDI files - Download Altova MapForce 2005 today!

Resource Guide -> Java Applications, IBM, XML Digital Signature Software -> XML Security Suite

TOPICS

Business **Databases Graphics** Metadata Mobile **Programming** Schemas Semantic Web Style Web Web Services

Product Showcase BEA Learning Channel



XML Development **Tools**

Free Download Stylus <u> Studio – The World's best</u> XML Editor!

<u>Learn XML development</u> with Stylus Studio XML IDE

Join the XML discussion at the Stylus Studio Developer Network

XML Security Suite

Date: Jul. 28, 2000

Link: http://www.alphaworks.ibm.com/tech/xmlsecuritysuite

Source Author or Organization: IBM alphaWorks

This updated version of the Java-based XML Security Suite for Business-to-Business (B2B) messaging adds new security features such as digital signature, element-wise encryption, and access control that are beyond the capability of transport-level security protocols such as SSL. This release supports XercesJ1.1 and provides reference implementations of DOMHASH (an implementation of XML digital signatures that is being discussed in both IETF and W3C).

Sponsored By:



► ESSENTIALS

Annotated XML What is XML? What is XSLT? What is XSL-FO? What is XLink? What is XML Schema? What is XQuery? What is RDF? What is RSS? What are Topic Maps? What are Web Services? What are XForms? XSLT Recipe of the Day

Manage Your Account Forgot Your Password?

► FIND

Search Article Archive